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ABSTRACT

This publication is the result of the Texas Parks and Wildlife Division's (TPWD's) commitment to education and the fertile partnerships formed between TPWD biologists and educators. This activity book brings together the expertise and practical knowledge of a classroom teacher with the technical knowledge and skills of a TPWD biologist and artist. Students read stories of animals and plants that are considered endangered. Animals include the black-footed ferret, the red-cockaded woodpecker, the peregrine falcon, the greater long-nosed bat, the golden-cheeked warbler, the black-capped vireo, the ocelot, the whooping crane, and the Houston toad. (CCM)



_{by} Kathleen Marie Jackson

and Linda Campbell

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and artist Phuong Nguyen were employed by The Texas Endangered Species Activity Book (TPWD) commitment to education and the ertile partnerships formed between TPWD TPWD under the summer intern programs knowledge of a classroom teacher with the brings together the expertise and practical Elementary in Eanes ISD, the activity book Kathy Jackson, a teacher at Barton Creek activities, and develop an appreciation for biologists and artists. Both Kathy Jackson is the result of Texas Parks and Wildlife's for teachers and students. We hope kids technical knowledge and skills of TPWD biologists and educators. Developed by learn from the book, have fun with the the unique plants and animals of Texas.

Art Direction: Pris Martin

Design and Layout: Suzanne F. Davis

Illustrations: Phuong Nguyen Printing: Mike Diver and staff at TPWD Print Shop

exas

Endangered Species Activity Book

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4	<u>~</u>	6	22	30	3	.34	37	4.
Learn about the Black-footed Ferret	the Red-cockaded Woodpecker	the Peregrine Falcon	the Greater Long-nosed Bat	the Golden-cheeked Warbler	the Black-capped Vireo	the Ocelot	the Whooping Crane	the Houston Toad



The Black-footed Ferret is **EXTIRPATED**

(no longer exists) in Texas!

Do we want any remaining animals or plants to become extirpated also?

This book is devoted to animals and plants that are

ENDANGERED

(in danger of becoming extinct).

Enjoy the stories of each animal and plant and when you read about the Black-footed Ferret – remember this animal used to live in West Texas but doesn't anymore.

plants that are in trouble! Why should we care? There are animals and

Attwater's Prairie Chickens. 'm sorry. There are no more arounds. I want to show when I was a child. They dance at their breeding especially the way they Where can I see some? them to my daughter. Chickens around here are really a neat bird, l remember seeing Attwater's Prairie

resources of Texas.

affect the natural

decisions that

be making

Someday you will

We hope that you

will appreciate the

plants and animals

about how human

the environment.

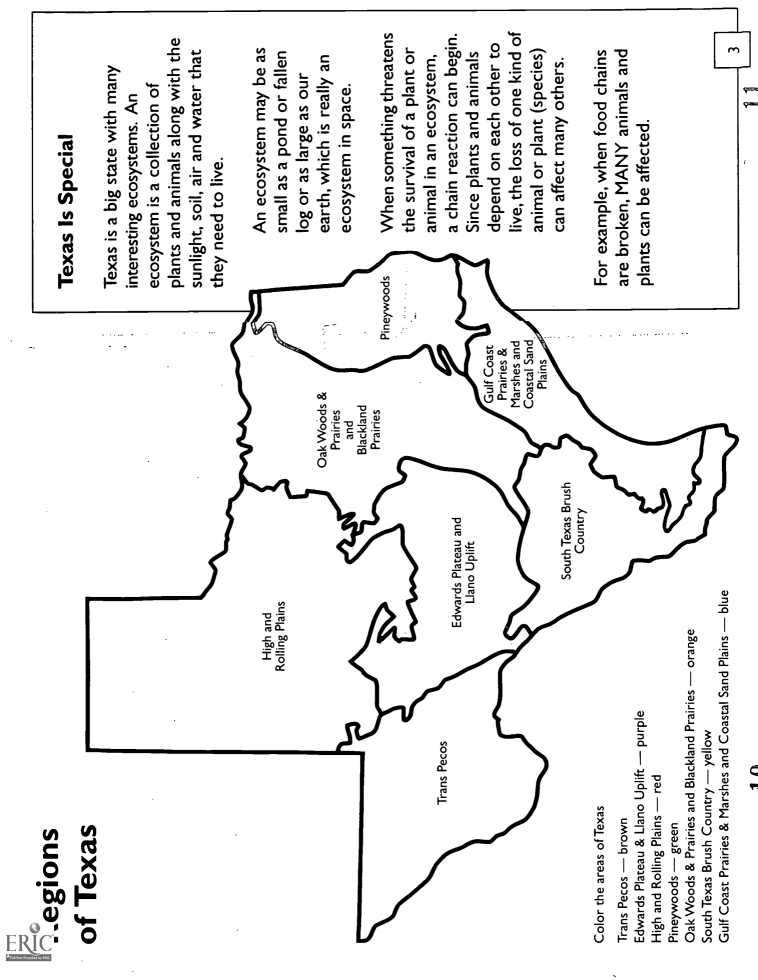
activities impact

understand more

of our state and

Maybe you could find a picture of one in a book. really wanted to see t's not the same! them on the prairie wish we could have eft some room for ike my dad did. 1

There are less than 100 Attwater's Prairie Chickens left in Texas. Do you think this story could happen one day? We hope not. 6



Black-footed Ferret ...A True Story

Ferret was listed as

endangered in

1967.

The Black-footed

A ferret female and her young need at least 100 acres of prairie dog burrows!

The prairie dog communities have declined and are now separated by areas of farmland. This separation caused problems for the ferrets.

prairie dog population

ferrets. In Texas, the

prairie dogs. Prairie

dogs are the main

food source for

Ferrets live in the

burrows made by

If prairie dog communities are too far apart, young ferrets searching for a home can be eaten by owls, eagles, hawks, coyotes, foxes and bobcats.

towns disappeared, so

changes on the land

As the prairie dog

number because of

became smaller in

did the Black-footed

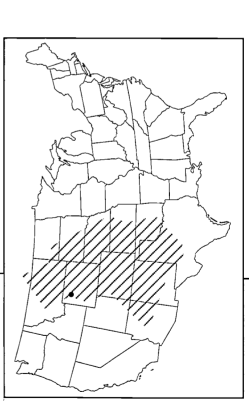


Black-footed Ferrets and prairie dogs are an example of animal communities that are part of an ecosystem. If one population declines then it affects the population of another animal or plant in the ecosystem.

How do you think the decline of prairie dog towns affected the Black-footed Ferret?

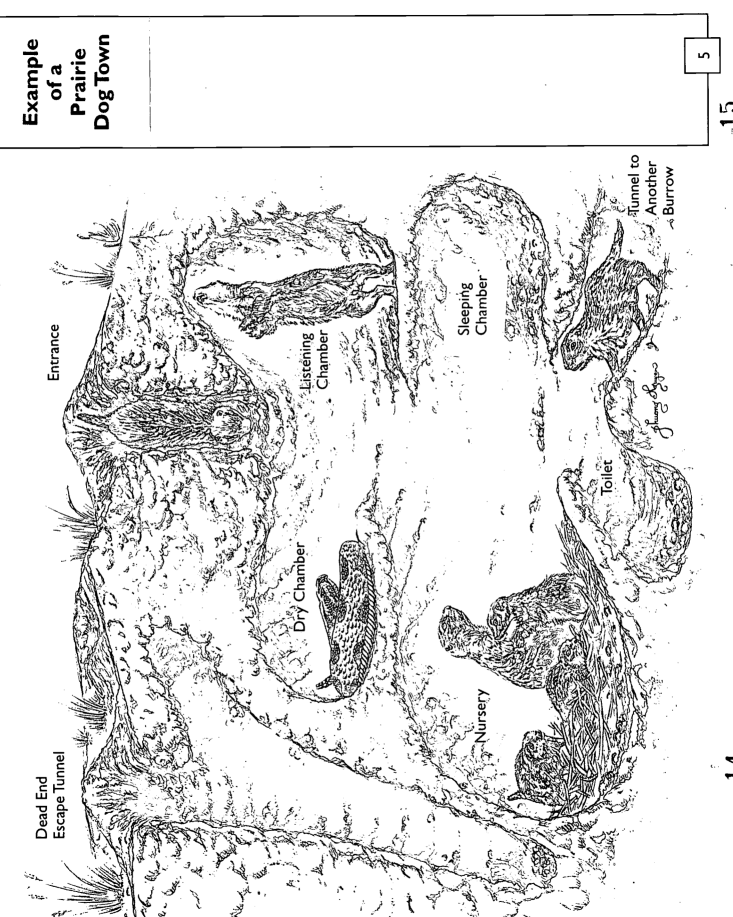
How did the ferrets get enough food?

How did they protect their young?

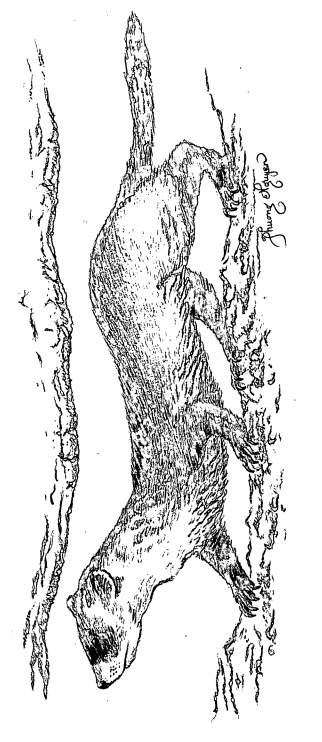


Historical range (shaded) and last known current range (*) of the Black-footed Ferret.

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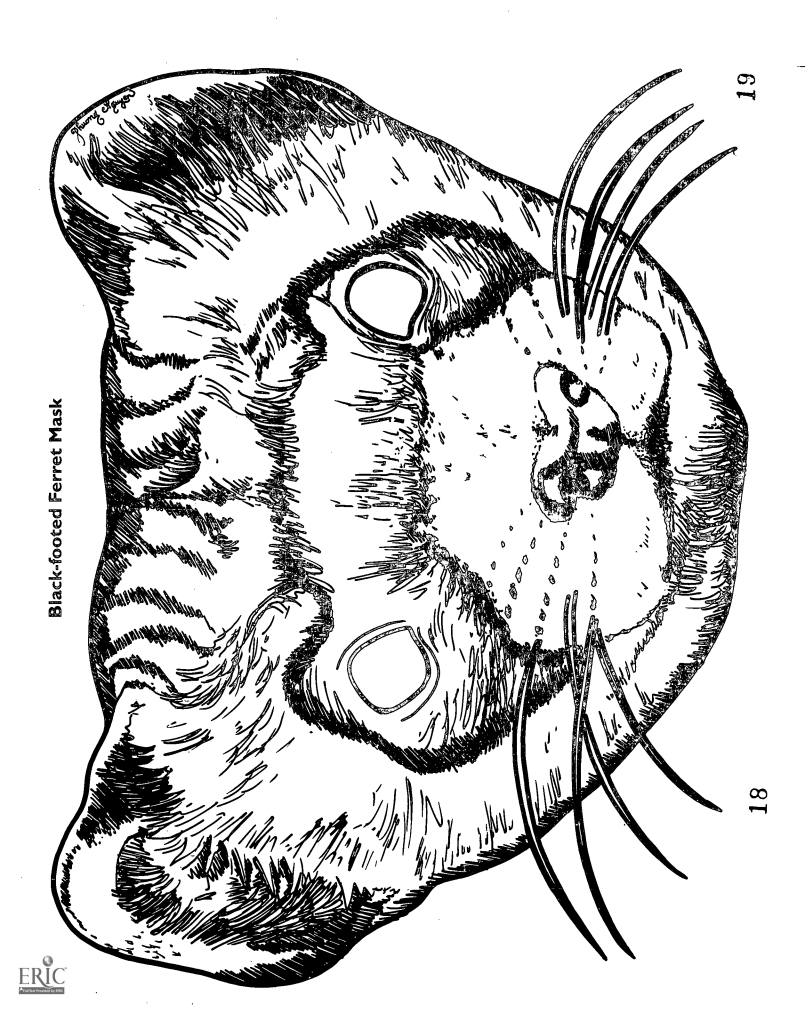


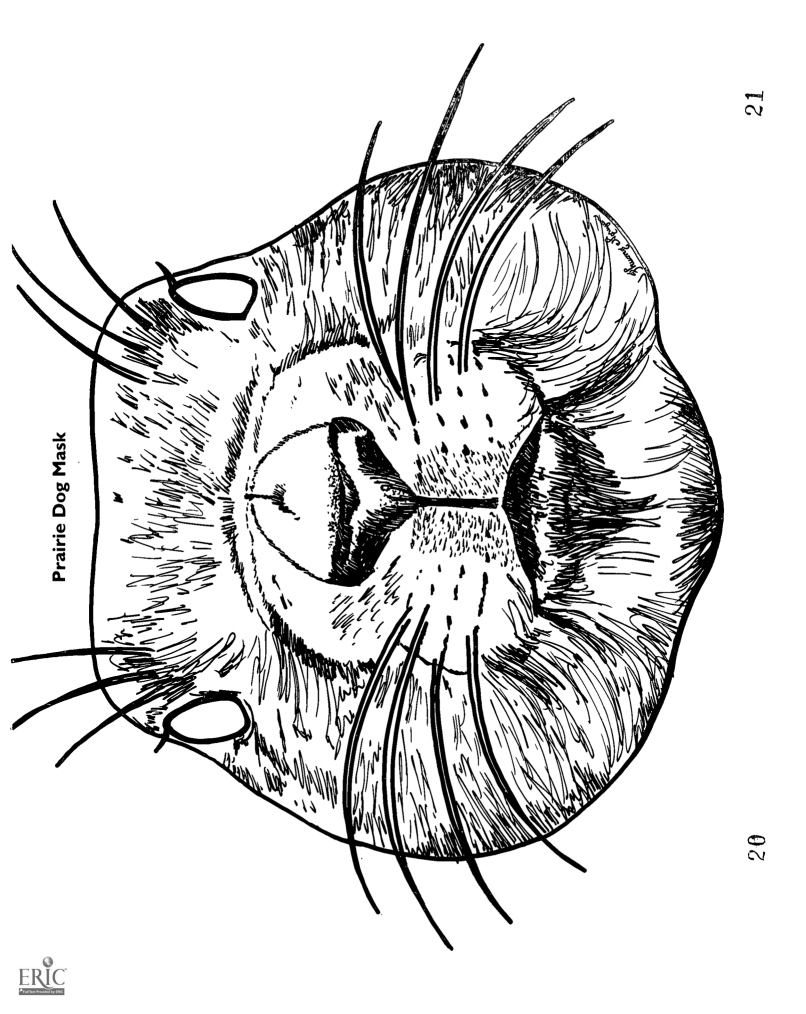
The ferret is tan with a black face "mask" and a dark "saddle" on its back. It has black feet and legs and a black-tipped tail.

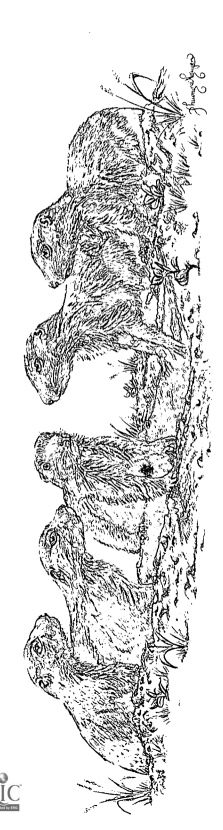
Black-footed ferret and prairie dog masks

- Color and cut out the masks in this section and become a Black-footed Ferret or a Prairie Dog for a "partner talk"!
- straw, pencil, or popsicle stick to the bottom of the mask to After you have cut out and colored your masks, you can hold them up to your face with your hands. (You could also tape a use as a grip.)
 - After your mask is on, you are ready for your "partner talk." a. Discuss the loss of your animal community. Ideas for your "partner talk":
 - b. How did if affect you?
- c. What can people do to fix your problem?

Prairie dogs in Texas have a yellowish brown in color. black-tipped tail and are



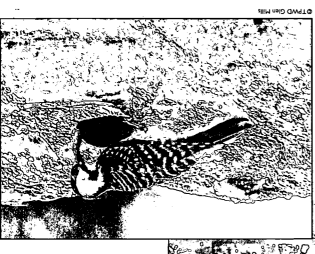




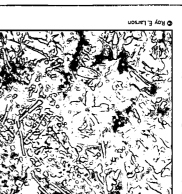
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he Red-cockaded Woodpecker and the Texas Trailing Phlox

ailing Phlox
...A True Story



The Texas Trailing Phlox is an endangered plant that shares the Red-cockaded Woodpecker's habitat.



Americans lived here. The spaces you see between the pine trees are important in providing habitat for the Red-cockaded Woodpecker and

This is what the Pineywoods looked like long ago when the Native

Texas Trailing Phlox. When the brush between the trees grows thick and/or tall, the Texas Trailing Phlox cannot grow and the Woodpecker

cannot easily fly to its cavity home in an old pine tree.

Color cues: Rose, pink, or lavender petals with a purple

cockaded Woodpecker has been the decrease in large, old pine trees in the East Texas forest Many of these old trees have been cut down to be used as timber for our society.

The main threat to the Red-

The Red-cockaded Wood-pecker is the only species that tunnels into a living pine tree, using the cavity for its shelter. These Woodpeckers build their cavities in old pine trees. They prefer trees that are 60-70 years old or even older.

Old pine trees sometimes get a fungus inside their trunk that softens the wood and makes the digging easier for the Woodpeckers. Red-cockaded Woodpeckers eat insects they find on the trunk and branches of pine trees. A group of woodpeckers may need a hundred acres or more in order to find enough food to eat.

Woodpecker Cavity

Did you know?

by people, fires would

naturally sweep

when the wilderness was still undeveloped

In the Pineywoods,

Resin is the sticky sap that drips down the bark when the Woodpecker pecks at the tree to create its cavity. The sticky sap helps protect the cavity from predators such as snakes.

through an area.

All the plants would die except the Longleaf pines. These pines were able to live through a fire.

ook for resin when identifying Red-cockaded Wood-

pecker cavities.

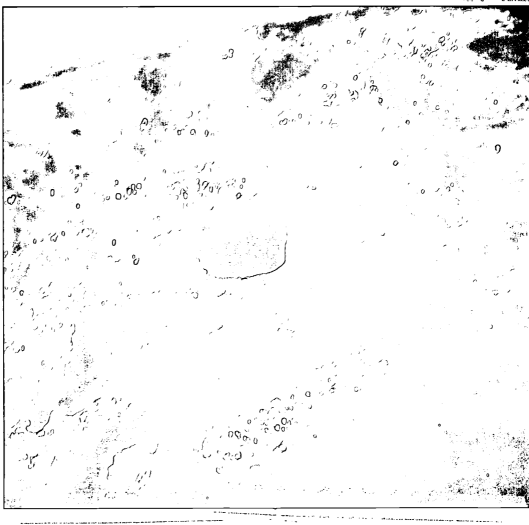
Woodpecker cavity in an old pine tree. Scientists

This is a close up of a

WOW

Now people have stopped fires and this has changed the Pineywoods. The brush that used to burn has grown thick and tall in those important open spaces that the Red-cockaded Woodpecker and the Texas trailing phlox need for their habitat.

Is this a problem?



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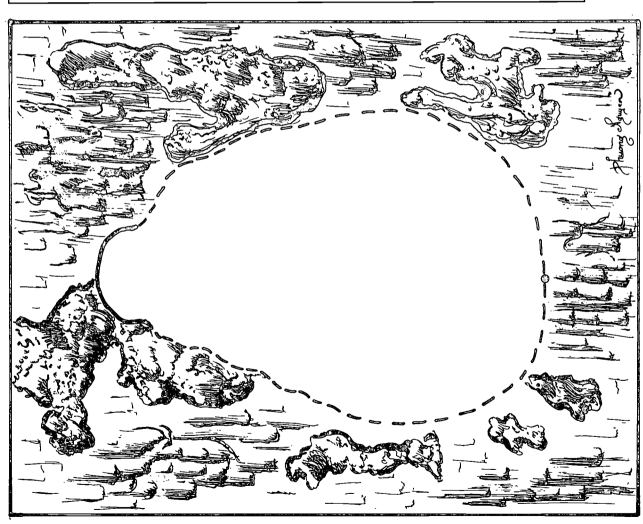
Vocabulary Check: What is resin?

<u>4</u>:

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68

Section States of the section of the



'Cavity Peek"

Background Information: The Red-cockaded Woodpecker pecks at the bark of a pine tree until the "resin" (sticky substance like syrup) drips down the bark. Some scientists think the Woodpecker does this to protect its cavity from predators like snakes. The snakes get the resin stuck in their scales, so that they can't crawl and they fall off the pine tree.

- . Color and decorate the bark of the tree.
- Remember to color the "resin" dripping down the bark. (It looks like candle wax dripping down the outside of a candle.)
- Cut the dotted lines around the outside of the circle of page one. Be sure not to cut the dark line.
- Stop on each side when the dotted line stops. You might want to push the point of your scissors into the dot at the bottom of the circle as a starting point.
 - Cut out the rectangle that shows the tree and cavity hole and glue it to the rectangle on the next page. You should be able to "look and see" a Red-cockaded Woodpecker in his cavity.

α

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pecked by the Woodpecker

is a reddish

The Resin is light tan and

around the cavity that had been

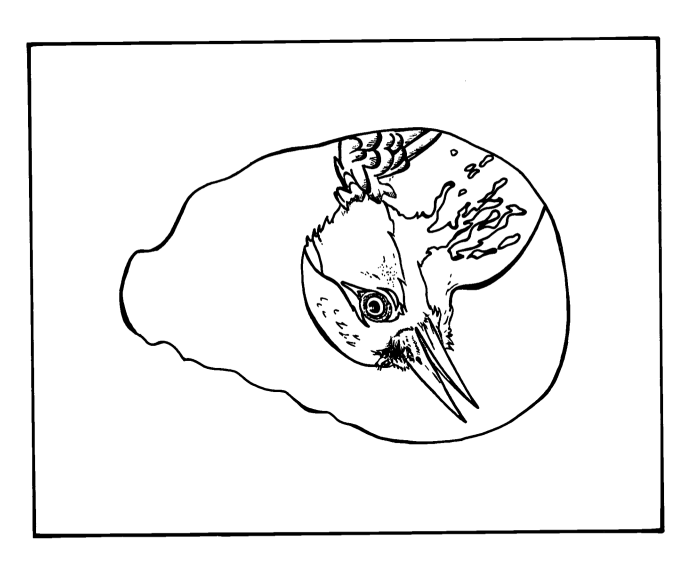
the area

31

Sed-cockaded Woodpecker "Cavity Peek" - Part 2

Color the Red-cockaded Woodpecker. Use the

color cues.



cockade). It has a black back with white patch behind the eye. The male white strips and a streak at the back This Woodpecker white breast with of the head (the has a solid black cap and a large has a tiny red

black streaks.

he Peregrine Falcon ...A True Story

An incredible hunter —

The Peregrine Falcon is a bird of prey. It lives by hunting other birds. The Falcon preys on small birds like swallows, jays, and blackbirds. When hunting, the Peregrine rises to great heights, then goes into a steep power dive called "the stoop." The speed of the dive has been measured at 180 miles per hour (race car driving speed). Falcons strike their prey at such great speed that the prey is often killed instantly just by the blow from the Falcon's talons (claws).

Peregrines are excellent flyers! They can fly at a speed in excess of 60 miles per hour. (As fast as you drive on the highway.) You can recognize this falcon in flight by looking for their "black helmet."

As you've learned from your science classes, pesticides on the ground enter the *food chain*. So when the Falcon eats its dinner, he may be eating pesticide that is in the fatty tissue of an animal that probably ate some plants or seeds covered with a chemical substance such as DDT (a pesticide used to kill insects).

Plants, soil and water → Seeds → Blackbird → Falcon contaminated with DDT

Although eating contaminated food sometimes causes death, usually it affects birds by making them unable to lay normal eggs.

Falcons contaminated with DDT produce eggs with shells so thin that they break when the birds sit on them during nesting. Falcons nest in high places like mountain ledges



The Falcon is bluish gray with a black head (like a helmet). The beak is grayish blue. The throat and underparts of the bird are white or light tan and scattered with black streaks. The ends of the tail feathers are tipped in light yellow-brown. The legs and feet are yellow and the talons (claws) are bluish black.

The Peregrine Falcon has not only faced the threats of habitat loss and human disturbance, it was also a victim of the widespread use of DDT (a pesticide).

DDT was banned in the U.S. in 1972. In 1975 only about 324 pairs of breeding falcons remained in North America.

Today, due to the help and protection that people have offered and the decrease of DDT in the food chain, Peregrine Falcons are reproducing well throughout most of North America. However, in Texas recovery has been slow.

You can do your part by following label directions on how to properly use and dispose of chemicals and their containers. This effort will help to keep harmful chemicals out of the food chain.

In Texas, we need to protect breeding habitat in the western part of the state.

Since human disturbance can be a serious threat to the falcon, parks such as Big Bend National Park have visitation rules during nesting season.

Draw your own food chain for another bird of prey. Use a fish, a Bald Eagle, a leaf, an insect.

A Falcon Story Frame

Test your comprehension by filling in the story frame. You may have to go back and reread the information about the falcon.

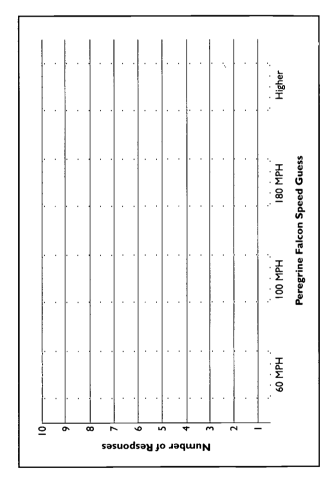
is a chemical that entered chain.	Dear Friends, Thanks so much for reading my story! I'm pretty unique aren't I? Sincerely, Perry Peregrine
is a cher the food chain. Draw a falcon food chain.	26
l am a bird of prey. l eat Draw an example of falcon prey here!	5. Write your favorite falcon facts here!
2.	5. Write your favo
am a great flyer! am called a	This chemical caused me to break my own eggs, the shells were so

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raphing Poll

Now that you have read the material about the falcon, test the trivia level of friends and family.

H Higher Speed										
Speed 180 MPH										
Speed 100 MPH										
Speed 60 MPH										
Participants	I .	2.	3.	4.	5.	6.	7.	89	9.	10.



Take a trivia poll - ask ten people you know if they can guess the right speed of a falcon "stoop."

- Step I. Use the form to record your interview results. Shade in a box for each chosen speed.
- Step 2. Be sure to explain to the participants what a "stoop" is.
- Step 3. After you have interviewed the participants and asked them to guess the speed of a falcon's dive, record your information on the graph.

You may need an adult to help you create a bar graph.



Example of bar graph

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The Greater Long-nosed Bat ...A True Story

The only known Texas roosting site of this bat is in a cave in the mountains of Big Bend National Park. Scientists are not quite sure why the bats are rare. One reason might be that since the bats are nectar feeders, it is hard for them to find enough blooming agave plants for large numbers of bats to

eat. Agaves are being harvested by people. Also, large numbers of bats roosting together are sometimes disturbed or even killed by people who mistakenly fear

These bats spend the summer in Texas and the rest of the year in Mexico. They roost together in large groups called colonies. The bats leave the cave at night to feed on the bright blooming agave plants.



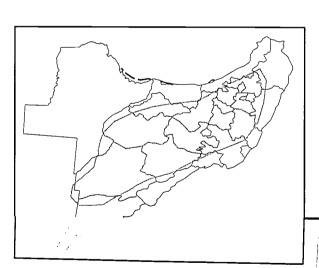
© Merlin D. Tuttle

The Greater Long-nosed Bat is special because it has a long nose with a very long tongue. This adaptation (special design) allows the bat to place its tongue into a flower to feed on the nectar (sugar and water) and pollen.

9 Merlin D. Tuttle

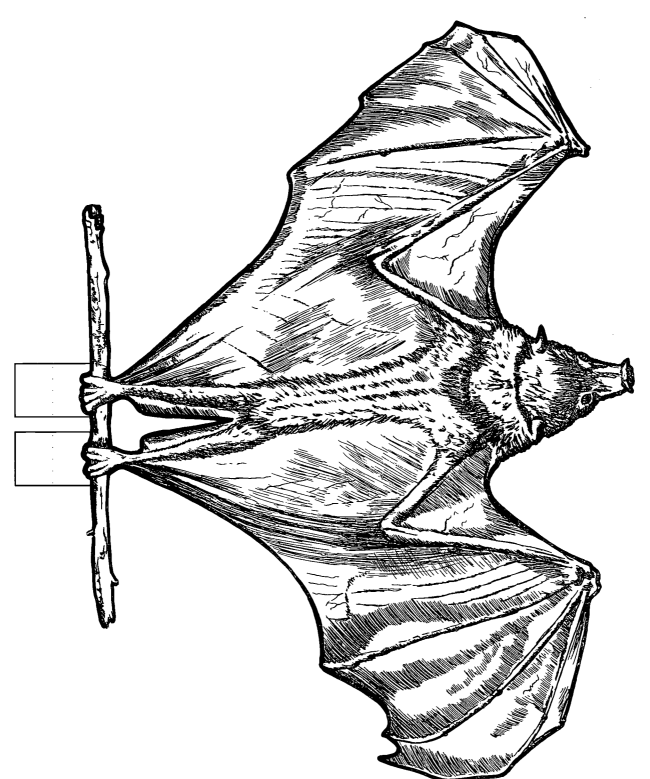
What other animal has a long beak and feeds on flower nectar?

Hint: a bird.



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Color and cut out the hanging bat!
Cut around the tabs and fold onto a shelf, window, or door sill. Be creative — you might want to draw a cave.



Color cues: This bat is dark gray in color.



These bats help agave plants reproduce by spreading pollen!

Can you name some other animals that help plants reproduce by spreading pollen?

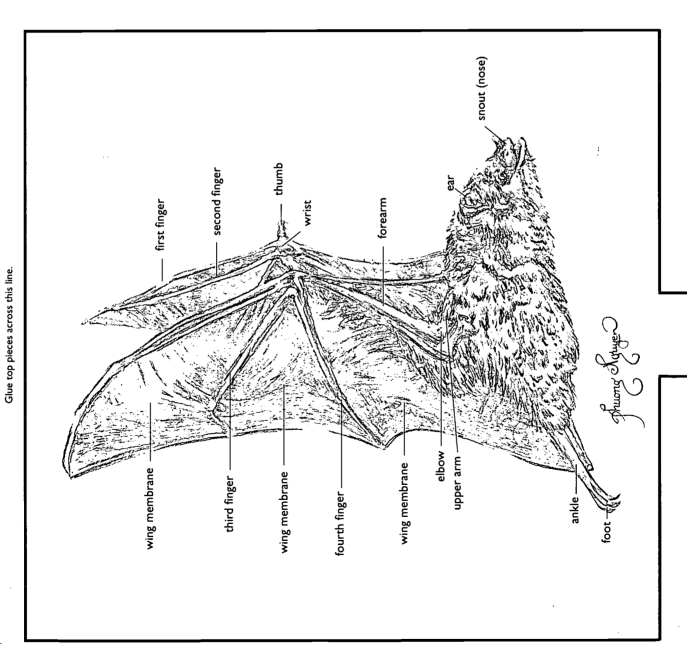
To view the anatomy of the bat, cut around the dotted lines. Then glue the edges of the two pages together so you can "lift and see" the anatomy of the bat.

Enjoy looking at the anatomy of the bat!

Thurst Armen Lift to view the anatomy of a bat.







Count the bats in the circle. Then estimate how many you might find in this cave. You have 15 seconds. Time yourself!

How might you make this estimate?

There are about how many bats in this picture?

You will see a bat cave. Follow the map key and the directions to see if you can "be a scientist" and estimate the number of bats in the cave.

Remember, stay in the cave only 15 seconds so you don't disturb the bats. Good Luck!

One way that scientists know whether or not an animal is in trouble is to keep a count of the number of animals in an area or group.

Scientists have a particularly hard time counting bats because they are easily disturbed by noise, movement, and light. If they are disturbed they will take flight!

So scientists try to stay only a short time in a cave to count clusters of bats that are roosting.

Therefore, in order to know the number of bats roosting in a cave, scientists use a skill called estimation. (This means making a close guess but the number will not be exact.)

Songbirds of Central Texas

...A True Story The Golden-cheeked Warbler

The growth of cities into

nave lost their habitat.

nest and raise their young. The juniper/oak woodlands of central Golden-cheeked Warblers arrive in the Hill Country in March to Texas are the only areas in the world where these birds nest.

Golden-cheeked Warblers stay in Texas until from one area to another depending on the spend the winter. They return each year to season) to Mexico and Central America to luly or August. Then they migrate (move



smaller and smaller! This

their nesting areas

means adults cannot find

enough places to

nest or food for

their young.

ing by deer and livestock in some areas have made

oak forest, and overgraz-

(also called cedar) and

clearing of tall juniper

the Hill Country, the



1987. This plant likes to The Texas Snowbell was grow on limestone cliffs listed as endangered in cedar, and Texas ash trees. The flowers are among spanish oak, white and grow in

Remember, altering a

Golden-cheeked Warblers build their nest using strips of juniper bark woven together with spider webs. After the eggs are laid, it takes about 12 days for After they leave the nest, they stay close to the adults. In about four weeks the young birds are feeding themselves and flying well. By August the young the young to hatch. The baby birds stay in the nest for about nine days.

Draw what you imagine! Reread the paragraph to look for the details of Can you imagine what a Golden-cheeked Warbler nest would look like?

are ready for their trip south for the winter.

same reasons, the Texas Snowbell is

plant that is also a hill country

in trouble.

For some of the

how the nest is made.



The main reason these

two songbirds are en-

dangered is that they

animals but plants also. habitat affects not only

...A True Story Die Black-capped Vireo





Cowbird is often found in areas grazed by livestock.

There are cowbirds throughout Texas, including the

Hill Country, and they create a problem for the

Black-capped Vireo.

Female cowbirds lay their eggs in nests built by other

birds. (This is called nest parasitism.) The cowbird ays her eggs in the vireo's nest and then leaves the

The vireo parents are probably too small to

vireos to take care of her eggs and young.

nale vireo

follow the bison herds as they moved from place to

place on the prairie. Today, the Brown-headed

There is a type of bird that, in the old days, used to

They hatch in 14 to 17 days and the from April to July. They build a cupabout 2 to 4 feet above the ground. shaped nest in the fork of a branch Three or four eggs are usually laid. chicks are able to fly 10 to 12 days **Black-cappedVireos nest in Texas**

after hatching. Vireo chicks are born with no feathers. Both the parents take on the job of feeding their young. In August, the birds migrate (move to another area) to spend the winter in Mexico.

Black-capped Vireos nest in low level shrubs 2 to 4 feet high (about as tall as your school desk).

Since fires used to keep rangeland open and the shrubs short, the vireos had a place to nest. Now that people have stopped rangeand fires, these shrubs grow thicker and taller. Also, overgrazing by deer and livestock in some places have removed the lowgrowing nest cover.

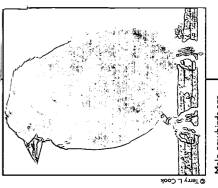
Will vireos nest in areas without low-growing shrubs?

No, they've lost their nesting habitat.

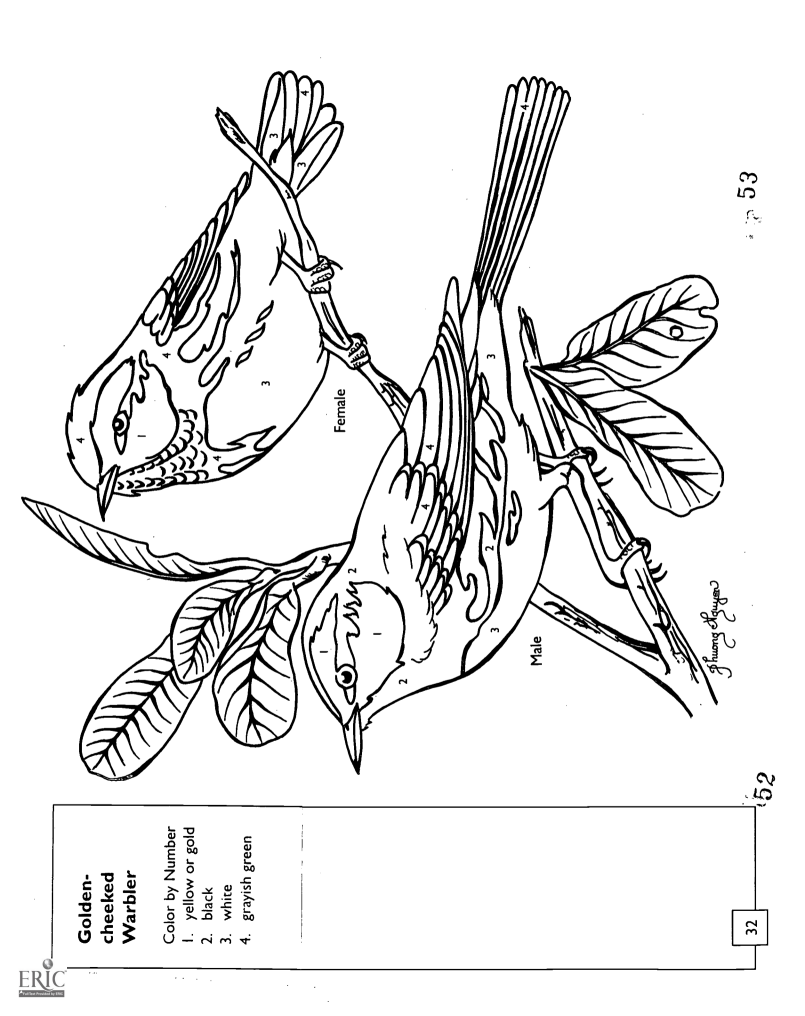


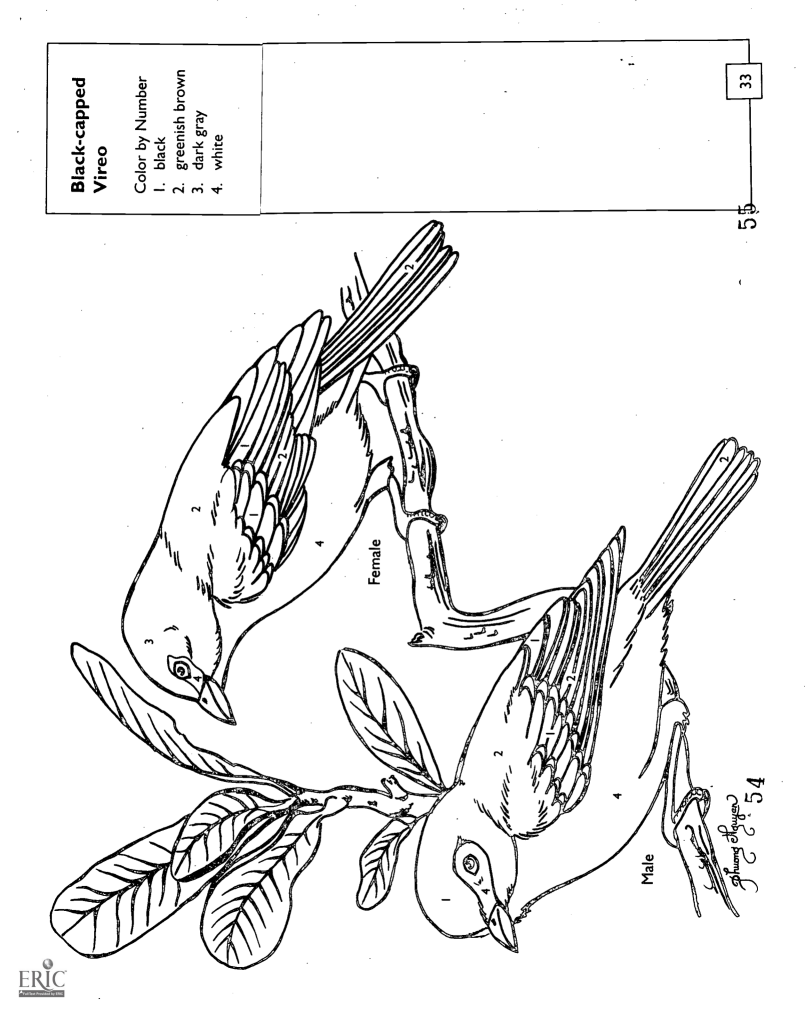
vireos are left to take care of all the eggs and young receive all the food. Sometimes vireo parents leave chicks hatch first, crush the vireo eggs or chicks, or remove the cowbird eggs from their nest. So the the nest and don't come back. Vireo nests with The problem occurs when the bigger cowbird cowbird eggs don't produce vireo chicks. in a nest that is too small.

What do you think of this story?



biack with a brown Male cowbirds are





The Jewel of South Texas

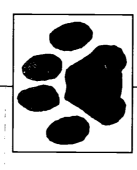
cats in Texas! He is in brush that the Ocelot needs for survival has The Ocelot is one of trouble! The thick farmland and cities. the most beautiful been cleared for

...A True Story The Ocelot

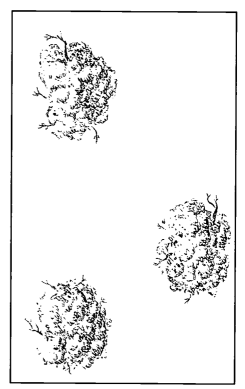


ment. They also use night vision cameras to take pictures not often seen. Since Ocelots are so difficult to observe in the wild, scientists attach to the cats collars that emit sounds. These sounds can be heard with special equiprare and likes to hide in the low, thick brush. They are Very little is known about the Ocelot because it is so of Ocelots moving around in the dark.

blends into the brush by having a spotted coat that looks The Ocelot population in Texas is very small; possibly no more than 80 to 120 cats. The Ocelot needs large areas of thick brush habitat for long term survival. The cat ike the different shades of brown in the thick shrubs.



Most of the thick brush has been cleared away for growing crops and developing cities. Now the brush exists only in small, scattered clumps. That is why it is so important to connect tracts of land, with long hallway-like strips of habitat. This permits the Ocelot to travel from one area of thick brush to another without having to cross dangerous highways or large areas without brush cover.



Texas where some brush has been Draw in a brush strip to connect This is a map of an area in south cleared and some has been left. the three habitat areas.

highways. Be sure to Ocelots crossing the advertise that this is let the reader know Show your ideas on that Ocelots prefer "Ocelot Country." areas of low dense conserve or create Draw a poster to travelers that they need to watch for Make it clear to how Texans can Ocelot habitat. brush.

 ∞

Draw an Ocelot

Color cues: The upper parts of the Ocelot are gray or beige with dark brown or black spots. The underparts are white with black spots. This cat's long tail has dark rings. The backs of the rounded ears are black with one central white spot.

Get an encyclopedia or another science book to look up the answers to these questions. You might want to check your school library.

- I. Bobcats and
 Ocelots look very
 similar. Many
 people and even
 scientists can
 mistake them
 when the animals
 are far away.
 There are two
 parts of their
 bodies that make
 them different.
 Can you identify
 these two parts?
- Are Bobcats endangered in Texas?

Draw a Bobcat

60 35

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ERIC Full Text Provided by ERIC

... A True Story The Whooping Crane



Whooping Cranes used to nest, marshes have northern Canada and their wintering grounds human disturbance on the wintering grounds. Whooping Cranes are extremely sensitive to Collisions with power lines and fences, along Whooping Cranes travel 2,500 miles twice a year to and from their nesting grounds in been drained for crop production. Also, in Texas. In the northern U.S., where

.... Foster flock Main flock

Canada

Grays Lake Nationa Wildlife Refuge with shootings, have threatened safe migration.

migration route.) Unfortunately, the Sandhill Cranes couldn't teach the Whooping Cranes how to foster parents hatched and raised four Whooper chicks in 1975. The Sandhill Cranes then led the breed properly, and now the foster Whooper flock numbers less than 10. Scientists now believe Wildlife officials decided to use Sandhill Cranes (a close relative) to act as foster parents. These Whoopers on an 850-mile migration. (A shorter and less difficult trip than the Aransas-Canada Whooping Crane parents are better for Whooping Crane chicks.

Another way to improve Whooper numbers is by raising a "captive flock" (a flock of birds held in captivity to produce eggs)

Whooper eggs in a nest will produce young. People in costumes that eggs so they will hatch) in a laboratóry setting. This way most of the look like Whooping Cranes teach the chicks how to eat and survive. Wildlife scientists have removed extra eggs for incubation (warming The young birds are released back into the wild.

Since 1993, Whooping Cranes raised in captivity have been released into the wet prairies of central Florida. This flock (which does not migrate) now numbers 15 birds.



A Whooping Crane chick is cinnamon in color.



on the endangered species list Whooping Cranes have been since 1973.

number from only 14 in 1938 Due to conservation efforts, 1995. A great success story! Whoopers have grown in to over 160 wild birds in

63

Whooping Crane using the clues from Whooper Trivia? Circle it! Can you find the picture of the

Whooper Trivia

- · The tallest bird in North America
- Mates for life
- one of which will most likely They usually lay two eggs, be successfully raised
- Named for its call a loud trumpeting "whoop"
- Eat crabs which are swallowed whole
- Their feet are the size of a human hand

flight. This similarity and the fact that the appear similar to the Whooping Crane in There are a number of birds that may are reasons for mistaken shootings. small flocks of two to fifteen.

Whooping Crane is large and easily spotted Remember, the Whooping Crane is seen in



29

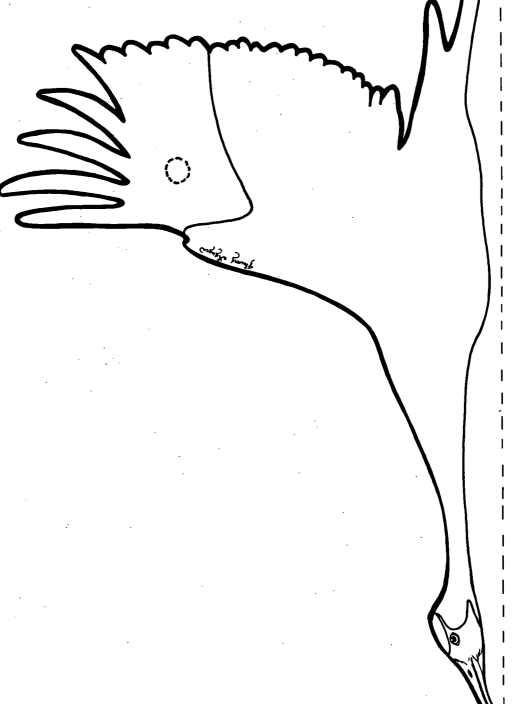
Making a Crane mobile.

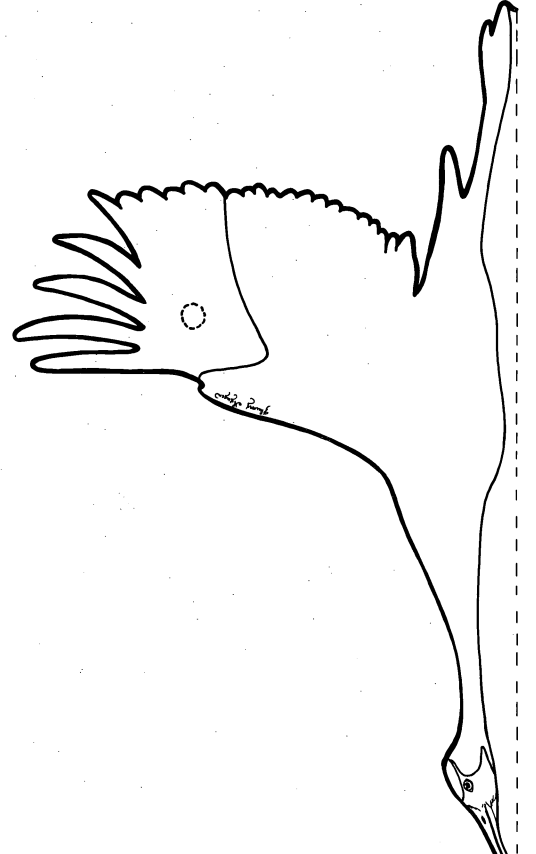
Color, cut and tape the Whooping Crane together.
The wings are designed for hanging the Whooping Crane in flight

red on the top of the head and black under flight, the Whooper's feathers can be seen birds are white with The eyes are yellow. chicks are a reddish beak is long, straight extend beyond the Color cues: Adult and their long legs the eye. When in Whooping Crane black-tipped wing tail feathers. The and greenish gray. brown color.

ARIA TOHO OI OCE PUR SUII POLISED SUOJE AND







cut along dashed line and tape to other half

A scientist takes one egg from a Whooping Crane nest and leaves one to be raised by the parents. This insures that half the eggs produce young Whoopers in protective captivity.

For every 10 crane eggs laid, how many would have been taken out by scientists and raised in captivity?

Complete the chart to find your answer.

Wild Flock Cranes	2	4	9	8	01
Scientists Raising Eggs in Captivity	- .	2			

There are 5 wild groups of cranes migrating from the Texas coast to Canada. Each flock has 12 birds in it.

How many might arrive in Canada if none are shot, hurt by power lines, or die in some other way?

Ŋ	•
4	
3	
2	24
_	12
Group	Cranes Arriving



the Large-fruited Sand Verbena live in areas of natural vegeta-Both the Houston Toad and tion with sandy soils.

pastures. The grasses in planted replaced by cities or planted to Habitat loss is the main reason for the decline of the Houston Toad. Areas of sandy soil with pastures often grow too thick for the toad to move through. natural vegetation have been

low ponds that the toads use Also, many of the small shalthey no longer provide good drained or changed so that to lay their eggs have been breeding sites.

...A True Story Large-fruited Sand Verbena The Houston Toad and the



known to exist in only nine Texas counties. The toads occur only in areas of deep sandy soil within these counties. The largest known population The Houston Toad is an endangered amphibian. Houston Toads are of Houston Toads exists in and near Bastrop State Park.



times the toads cross busy roads and are killed. The Houston Toad will travel long distances to find water for breeding and egg laying. Some-

tected from cold winters and hot dry summers.

burrowing into the sandy soil, they are pro-

down and cover themselves with soil. By

Because Houston Toads are poor burrowers, they need loose sandy soils so they can dig

akes. The permanent water attracts predators changes. Wetlands may be drained or temporary ponds made into permanent ponds or City expansion has caused many habitat such as snakes and fish.

use of pesticides and similar chemicals may also toadlets moving out of the breeding pond. The contribute to the decline of toad populations. Recent studies show that bites from fire ants can be a major cause of death for young



The females are attracted to this call. Females lay their eggs

water, such as rainpools. Their unique mating call is a high Males gather in small groups around temporary bodies of

Toad Trivia

pitched trill lasting up to 15 seconds.

in long strings in the water. Some females produce as many

as 6,000 eggs at a time, but most produce 1,000 to 2,000 eggs. The eggs hatch within seven days, and the tadpoles

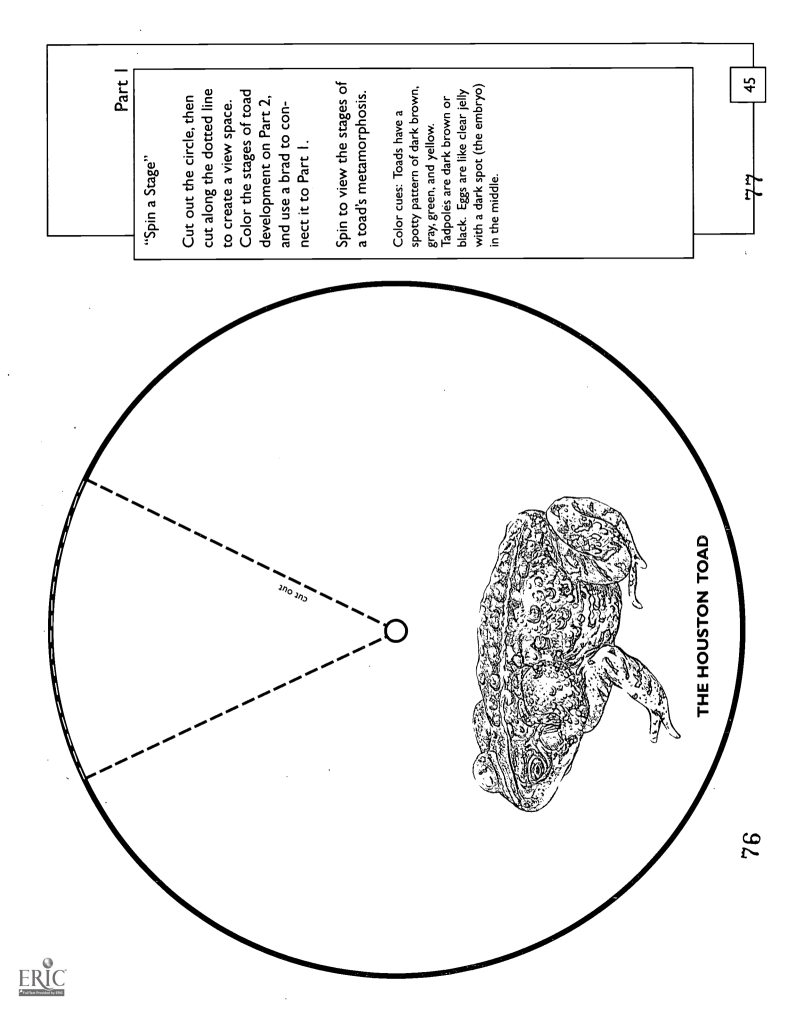
change into toadlets (metamorphosis) in 15-100 days. Then

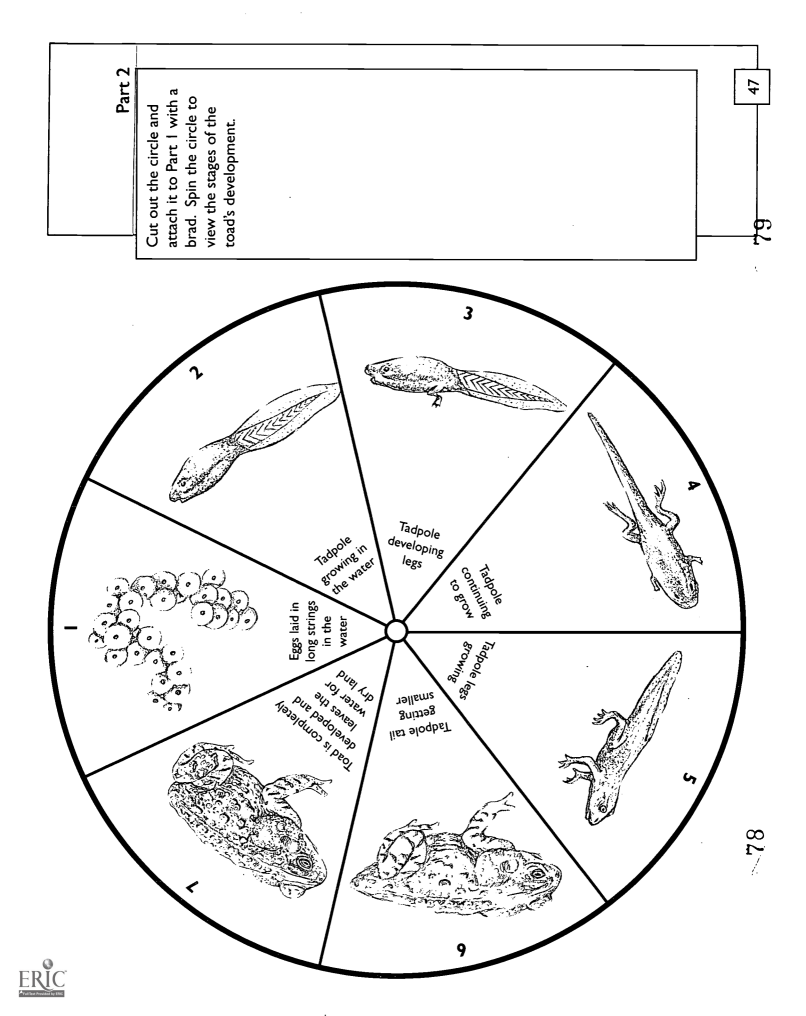
the little toadlets leave the pond to begin their life on land.

Large-fruited Sand Verbena flowers

are pink-purple.

75





An allenge Activity

ituation:

the space below, draw a "birds eye view" map of your house, yard and land. Follow the directions at the Your family has just bought some land in Houston Toad habitat and wants to build a new house. Using bottom so you can help protect the Houston Toad.

•	
1	

Directions:

- I. Draw a small breeding pond in the southeast corner of the property.
 - 2. Draw a road in the northwest corner.
- 3. Draw a stream running along the south edge of the property.
- 4. The eastern half of the property has deep sandy soils with scattered oak trees and shrubs. This is Houston Toad habitat. Draw it on the map.
 - Draw your house in an area that is not Houston Toad habitat.
 - 6. Use native plants to landscape your house and yard.
- 7. Keep native plants along streams and near breeding ponds.



From what you already know, list as many differences as you can between a frog and a toad.

NOW! Go to the encyclopedia or other reference book and see if the differences you listed are correct. Add any differences you read about that were not on your original list.

What do the Houston Toad and the Large-fruited Sand Verbena have in common?

Soote to Teachers and Parents

This activity book was developed to provide information and foster an appreciation for the native interdependency of plants, animals and people. Responsible citizenship, cause/effect relationships, plants and animals of Texas, particularly those species that have declined in number due to human impacts. The activities were designed to help students acquire basic knowledge concerning the and conflict resolution are significant themes in the activity book. A primary goal was to design activities that integrate science, social studies, language arts and math concepts. Although this activity book was đěveloped primarily for use by individual students working alone or grades three through five. Teachers may wish to modify the activities or change the organization of with a parent, the book is flexible enough to be used as a teaching base for content curriculum in the material based on the instructional delivery used

A number of Texas Essential Elements are addressed in the activity book. These include:

Science

Explore the environment

Describe changes that occur to objects and organisms in the environment

Identify cause and effect relationships

State similarities and differences

Social Studies

Accept consequences for one's decisions

Identify ways behavior could be changed to solve a particular environmental problem

Identify rights and duties of citizens in their environment

Map interpretation

Language Arts

Use specialized and technical content area vocabulary

Acquire reading vocabulary related to concepts being learned

Engage in creative dramatic activities

Retell a story

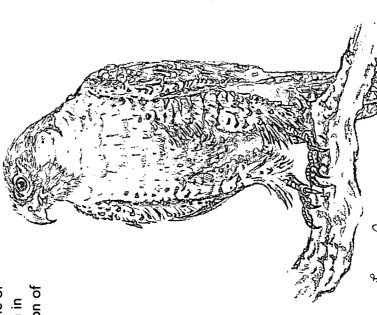
Follow written directions

Math

Experience number concepts using tangible models or non-standard familiar units of measure

Estimation

Graphing



& 3



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